## **Exhibit H**

Claims of the '096 patent	Prior art
1. A shredder comprising:	
a housing;	US6065696 2:5 US6079645 Figure 1 US6082644 2:60-62 US6089482 2:20-39 US6247828 Figure 1 USD444809 Figure 1 USD444809 Figure 1 US6260780 1:4-6 US 6325309 Abstract US6418004 Abstract US6550701 Figure 4 US6555285 Figure 1 USD481416 Figure 1 US6655943 Abstract US6676450 3:2-4 US6775018 Abstract US677917 Figure 2B USD502713 Claim USD502714 Claim USD6962301 Figure 1 US6966513 Abstract US6976648 Abstract US6976648 Abstract US7044410 Abstract US7044410 Abstract US7044218 Abstract US7048218 Abstract US7040704410 Abstract US7048218 Abstract US7040704410 Abstract US7048218 Abstract US704410 Abstract US704410 Abstract US704410 Abstract US704410 Abstract US7044210 Abstract US7044210 Abstract US7044210 Abstract US7044210 Abstract US7044210 Abstract US7044410

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US 4062282, 3:6-7, housing 11
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US 4510860, 4:65, enclosure 4
US 4619407, 3:55, case 2
US 4664317, 3:43, housing 12
US 4706895, 4:6, housing 14
US 4893027, 8:14, housing section 22
US 5044270, 2:58, housing
US 5167374, 2:66, housing 30
US 5236138, 2:36, container 32
US 5775605, 2:60, housing 11
US 6082643, 2:66, housing 20
US 6629654 3:1, hopper 26
WO 91001860,11:1-6, housing 50
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US 4018392, 2:1, housing 14
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US 4068805, 3:19, guide 12
US 4082232, 3:6, housing 13
US 4125228, housing 4:20-38
US 4172400, 2:18, housing 10
 US 4194698, 4:62, housing
US 4352980, 2:50, frame 2
US 4420863, housing 1:45-50
US 4471915, housing 2:26-32
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a shredder mechanism mounted in the housing and including an electrically powered motor and cutter elements, the shredder mechanism enabling articles to be	US6065696, 2:1-9 US6079645, Figure 3 USD444809, Figure 1 US 6325309, 2:13-21 US6550701, Figure 4 USD481416, Figure 1 US6676450, Figure 1
shredded to be fed into the cutter elements and the motor being operable to drive the cutter elements so that the cutter elements shred the articles fed therein;	US 6962301, Figure 1 US 5988542, 4:34, shredding device 10 US 1525590, ln 39:105, slitting machine US 5065947, 4:34-49 US 5868242, 2:39-51 US 5942975, 8:41-58 US 5988542, 4:34, shredding device 10
a throat opening provided on the housing for enabling articles to be fed into the shredder mechanism;	US6065696 2:5-7 US6079645 Figure 1; 2:63-64 USD444809 Figure 1 US 6325309 2:13-21 US6550701 Figure 4 USD481416 Figure 1 US6962301 Figure 1 US 5988542, 4:45, paper shredding passageway 24 US 5065947, 4:34-49
an on/off switch electrically coupled to the motor of the shredder mechanism, the switch being movable between at least (a) an on position wherein the switch enables delivery of electric power to the motor and (b) an off position disabling the delivery of electric power to the motor;	US6065696 Figure 2 US6079645 Figure 1 USD444809 Figure 1 US6265682 2:10-35 US6376939 16:64-67 US6550701 Figure 4 US6575285 Figure 1 USD481416 Figure 1 US6676460 6:65-68 US6775018 Abstract US6979813 Abstract 2004/0184584 Figure 3

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US 5,988,542, 4:42-43, activation switch 20
US 3629530, 2:15-19, ON/OFF switch 22
US 3728501, 2:49-50, switch 30
US 3873796, 4:34, on/off switch 62
US 3952239, 3:4-5, control switch 13
US 3953696, 3:5-9, on/off switch 1
US 4016490, 5:41-42, on/off switch
US 4107484, 3:28, switch SW
US 4135068, 6:14, switch S
US 4276459, 2:23, on-off switch 15
US 4349814, 2:6-7, switch 1,2
US 4471915, 2:66, safety switch 70
US 4598182, 2:48, switch 10
US 4709197, 3:16, on-off switch 15
US 4751603, 3:3-4, on-off switch 22
US 4771359, 4:13, switch element 11
US 4934494, 1:40, switch 1
US 5140235, 2:30, switch assembly 24
US 5310259, 2:22, switch 22
US 5346342, 3:2, power switch 28
US 5486669, 3:43, actuator 46
US 5561279, 2:62, switch DE vice 11
US 5638945, 4:7, trigger mechanism 30
US 5662280, 6:8-9, main switch 67
US 6057518, 5:24, on-off trigger 44
US 6212052 2:61, switch unit 1
US 6288350 5:29, on-off trigger 46
US 6340124 11:36, switch 350
US 6375102 3:60, switch 47
US 6538218 5:23, trigger 44
US 6861598 5:19, power switch 36
US RE030270 2:19, switch actuator 12
US RE036250 2:62, on-off switch mechanism 18
US 20010030114 2:[0032], electric-switch 12
US 20020020263 3:[0033], start stop switches 48
WO 84003650(PCT/US83/01715) 6:2 switch 15
WO 91001860(PCT/US90/04257) 11:1 on-off switch
100
WO 93006570(PCT/US92/07800) 21:1 on-off switch
WO 94013441(PCT/GB93/02584) 5:27 switch (14)
WO 96013362(PCT/GB95/02528) 9:7 on-off switch 1
WO 98052728(PCT/US98/10209) 10:10 switch 22
WO 00048283, 6:25, switch 204
WO 01/26064, 80:19, start/stop switch 48
US 4,062,282, 3:20-22, start-stop switch 19
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the on/off switch	US 3312794, 2:21, breaker 10 US 3619537, 2:3-20 US 3629530, 2:15-19, ON/OFF switch 22 US 3764819, 3:28-35 US 3829850, 8:59-67, 9:1-33 US 3947734, 13:9-53 US 4,062,282, 3:20-22, start-stop switch 19 US 4187420,1:33-35, switch 2 US 4471915, 3:3-25 US 4713509, 5:32, switch button 38 US 4767895, 2:17-46 US 4839533, 3:8-44 US 4859172, 2:45-56 US 4882458, 3:24-32 US 4910365,1:39-57 US 5045648, 2:21-47 US 5065947, 6:38-46 US 5081406, 10:54-68, 11:1-6 US 5397890, 4:25-38 US 5432308, 3:27, switch 41 US 5,988,542, 4:42-43, activation switch 20 US6065696 Figure 2
comprising a manually engageable portion manually movable by a user's hand to move the on/off switch between at least the on position and	US6065696 Figure 2 US6079645 Figure 1 USD444809 Figure 1 US6265682 2:10-35 US6376939 16:64-67 US6550701 Figure 4 US6575285 Figure 1
the off position;	USD481416 Figure 1 US6676460 6:65-68 US6775018 Abstract US6962301 Figure 1
a switch lock movable between (a) a locking position wherein the switch is locked in the off position and (b) a releasing position wherein the switch is released for movement from the off position;	US6065696 Figure 2 US6079645 Figure 1 US6550701 Figure 4 US6575285 Figure 1 US6676460 6:65-68 US6775018 Abstract US6962301 Figure 1 US 3629530, 2:15-19, switch inactivating means US 3746815, 2:47-48, switch lock US 3971906, 2:53, oscillatable lock means

	US 4002874, 3:10, selective lockout means US 4180716, 2:20, lock-off switch 10 US 4187420, 1:35, selective lockout 4 US 4277666, 2:17, switch locking DE vice US 4449062, 2:41, lock-off button 6 US 4549097, 6:29, locking means US 4824029, 3:38, interlock switch 106 US 4900881, 4:54, interlock mechanism 72 US 4947009, 3:30, lockout latch 50 US 4970355, 4:1, lock member 32 US 4978817, 2:21-22, interlock switch 9 US 4982058, 4:12-13, safety interlock switch mechanism US 5037033, 3:38, interlock switch 106 US 5239202, 4:5, interlock 10 US 5577600, 3:21, switch lock out device 21 US 5638261, 3:32, interlock switch 14 US 5969312, 2:54, lockout mechanism 16 US 6091035 5:33, lock-out mechanism 56 US 6153838 6:35, lock-off mechanism 80 US 6753490 6:21, switch lockout system 10 US 6759609 3:18, lockout slide 18 WO 84003650, 7:20-8:14, safety handle 19 WO 94013441, 5:30-32, guard (16) WO 98052728, 15:6, switch 28 WO 01/26064, 80:8, safety system 18
wherein the switch lock includes a manually engageable portion manually movable by the user's hand to move the switch lock between the locking and releasing positions.	US6065696 Figure 2 US6079645 Figure 1 US6550701 Figure 4 US6575285 Figure 1 USD481416 Figure 1 US6676460 6:65-68 US6775018 Abstract
11. A shredder according to claim 1,	REFERENCES pertinent to CLAIM 1, plus: US6065696 Figure 1 US6079645 Figure 1

wherein the housing has an upwardly facing top wall, and wherein the throat opening is formed in the top wall. US6550701 Figure 4 USD481416 Figure 1 US6962301 Figure 1

In addition, the limitation of Claim 11 does not solve a problem stated in the '096 patent specification, does not result in a different function of the claimed shredder in Claim 1, and does not give unexpected results. See *In re Chu*, 66 F.3d 292, 298-99, 36 USPQ2d 1089, 1094-95 (Fed. Cir. 1995).

14. A shredder according to claim 11,

REFERENCES pertinent to CLAIM 1 and CLAIM 14, plus:

wherein the manually engageable portion of the on/off switch is mounted for sliding movement on the top wall between the on and off positions of the on/off switch. US6079645 Figure 1 US6575285 Figure 1 USD481416 Figure 1 US6962301 Figure 1

In addition, the limitation of Claim 15 does not solve a problem stated in the '096 patent specification, does not result in a different function of the claimed shredder in Claim 1 or Claim 11, and does not give unexpected results. See *In re Chu*, 66 F.3d 292, 298-99, 36 USPQ2d 1089, 1094-95 (Fed. Cir. 1995).

20. A shredder according to claim 14,	REFERENCES pertinent to CLAIM 1, CLAIM 11, and CLAIM 14, plus: US6575285 Figure 1 USD481416 Figure 1  In addition, the limitation of Claim 20 does not solve a problem stated in the '096 patent specification, does not result in a different function of the claimed shredder in Claim 1, Claim 11, or Claim 14, and does not give unexpected results. See In re Chu, 66 F.3d 292, 298-99, 36 USPQ2d 1089, 1094-95 (Fed. Cir. 1995).
wherein the top wall has an open, upwardly facing recess and wherein the manually engageable portion of the on/off switch is received in said recess.	
27. A shredder according to claim 1,	REFERENCES pertinent to CLAIM 1, plus: US6065696 Figure 2 US6079645 Figure 1
wherein the manually engageable portion of the on/off switch is mounted on an outer wall of the housing for movement between the on and off positions of the on/off switch.	US6575285 Figure 1  In addition, the limitation of Claim 27 does not solve a problem stated in the '096 patent specification, does not result in a different function of the claimed shredder in Claim 1, and does not give unexpected results. See <i>In re Chu</i> , 66 F.3d 292, 298-99, 36 USPQ2d 1089, 1094-95 (Fed. Cir. 1995).
34. A shredder according to claim 27,	

wherein the manually engageable portion of the on/off switch is mounted to slide between the on and off positions thereof in a first direction, and wherein the switch lock is mounted for movement between the locking and releasing positions thereof in a second direction perpendicular to the first direction.	REFERENCES pertinent to CLAIM 1 and CLAIM 27 plus: US6575285 Figure 1  In addition, the limitation of Claim 34 does not solve a problem stated in the '096 patent specification, does not result in a different function of the claimed shredder in Claim 1 or Claim 27, and does not give unexpected results. See In re Chu, 66 F.3d 292, 298-99, 36 USPQ2d 1089, 1094-95 (Fed. Cir. 1995).
40. A shredder according to claim 1,	
wherein the manually engageable portion of the on/off switch is mounted on a top wall of the housing for linear movement between the on/off positions of the on/off switch.	REFERENCES pertinent to CLAIM 1, plus: US6065696 Figure 2 US6079645 Figure 1 US6550701 Figure 4 US6575285 Figure 1 USD481416 Figure 1 US6676460 6:65-68 US6775018 Abstract  In addition, the limitation of Claim 40 does not solve a problem stated in the '096 patent specification, does not result in a different function of the claimed shredder in Claim 1, and does not give unexpected results. See In re Chu, 66 F.3d 292, 298-99, 36 USPQ2d 1089, 1094-95 (Fed. Cir. 1995).
46. A shredder according to claim 40,	

wherein the top wall has an open, upwardly facing recess and wherein the manually engageable portion of the on/off switch is received in said recess.	REFERENCES pertinent to CLAIM 1, and CLAIM 40, plus: US6575285 Figure 1 USD481416 Figure 1  In addition, the limitation of Claim 46 does not solve a problem stated in the '096 patent specification, does not result in a different function of the claimed shredder in Claim 1, or Claim 40, and does not give unexpected results. See In re Chu, 66 F.3d 292, 298-99, 36 USPQ2d 1089, 1094-95 (Fed. Cir. 1995).
48. A shredder according to claim 1,	
wherein the manually engageable portion of the switch lock is mounted for movement in a first direction between the locking and releasing positions.	REFERENCES pertinent to CLAIM 1, plus: US6575285 Figure 1  In addition, the limitation of Claim 48 does not solve a problem stated in the '096 patent specification, does not result in a different function of the claimed shredder in Claim 1, and does not give unexpected results. See <i>In re Chu</i> , 66 F.3d 292, 298-99, 36 USPQ2d 1089, 1094-95 (Fed. Cir. 1995).
51. A shredder according to claim 48,	
wherein the manually engageable portion of the on/off switch is mounted for movement in a second direction between the on and off positions of the on/off switch.	REFERENCES pertinent to CLAIM 1 and CLAIM 48, plus: US6575285 Figure 1  In addition, the limitation of Claim 51 does not solve a problem stated in the '096 patent specification, does not result in a different function of the claimed shredder in Claim 1 or Claim 48, and does not give unexpected results. See In re Chu, 66 F.3d 292, 298-99, 36 USPQ2d 1089, 1094-95 (Fed. Cir. 1995).
53. A shredder according to claim 51,	

wherein the first and second directions for the movements of the manually engageable portions are perpendicular to one another.	REFERENCES pertinent to CLAIM 1, CLAIM 48, and CLAIM 51, plus: US6575285 Figure 1  In addition, the limitation of Claim 53 does not solve a problem stated in the '096 patent specification, does not result in a different function of the claimed shredder in Claim 1, or Claim 48, or Claim 51, and does not give unexpected results. See In re Chu, 66 F.3d 292, 298-99, 36 USPQ2d 1089, 1094-95 (Fed. Cir. 1995).
55. A shredder according to claim 53,	
wherein the manually engageable portion of the on/off switch is mounted on a top wall of the housing.	REFERENCES pertinent to CLAIM 1, CLAIM 48, CLAIM 51, and CLAIM 53, plus: US6575285 Figure 1  In addition, the limitation of Claim 55 does not solve a problem stated in the '096 patent specification, does not result in a different function of the claimed shredder in Claim1, Claim 48, Claim 51, or Claim 53, and does not give unexpected results. See <i>In re Chu</i> , 66 F.3d 292, 298-99, 36 USPQ2d 1089, 1094-95 (Fed. Cir. 1995).
62. A shredder according to claim 48,	
wherein the manually engageable portion of the on/off switch is mounted on a top wall of the housing.	REFERENCES pertinent to CLAIM 1, and CLAIM 48, plus: US6575285 Figure 1  In addition, the limitation of Claim 62 does not solve a problem stated in the '096 patent specification, does not result in a different function of the claimed shredder in Claim 1, or Claim 48, and does not give unexpected results. See In re Chu, 66 F.3d 292, 298-99, 36 USPQ2d 1089, 1094-95 (Fed. Cir. 1995).